Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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1. (Currently Amended) An apparatus for applying a strip material to a web, comprising:

an applicator wheel;

- a guide member to provide a path for said strip material; <u>and</u>
 a guide sensor to detect the position of said strip material;
 wherein the web comprises an organic photoconductor material.
- 2. (Currently Amended) The apparatus according to claim 1, in which the web contains an organic photoconductor material said strip material comprises a code strip.
- 3. (Original) The apparatus according to claim 1, in which said applicator wheel contains vacuum ports along the circumference of said applicator wheel.
- 4. (Original) The apparatus according to claim 2, in which said applicator wheel contains vacuum ports along the circumference of said applicator wheel.
 - 5. 6. (Cancelled)
- 7. (Original) The apparatus according to claim 3, in which said strip material comprises a code strip.

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- 8. (Currently Amended) The apparatus according to claim 4, in which <u>XY</u> patterns are located on said code strip said strip material comprises a code strip.
- 9. (Currently Amended) A method for applying a strip material to a web, comprising the steps of:
 - (a) feeding a length of strip material into an initial guide member;
 - (b) transporting said strip material towards an applicator wheel;
 - (c) detecting the position of said strip material;
- (d) aligning said strip material with the <u>a bottom</u> surface of an <u>organic</u> photoconductor web; and
- (e) securing said strip material to said surface of said <u>organic</u> photoconductor web.
- 10. (Original) The method according to claim 9, in which step (b) includes aligning said strip material for placement over vacuum ports on the surface of said applicator wheel.
- 11. (Original) A method for applying a strip material to an organic photoconductor web, comprising the steps of:
 - (a) feeding a length of strip material into an initial guide member;
 - (b) transporting said strip material towards an applicator wheel;
 - (c) detecting the position of said strip material;
- (d) aligning said strip material with the surface of said organic photoconductor web;
- (e) securing said strip material to said surface of said organic photoconductor web.

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- 12. (Original) The method according to claim 11, in which step (b) includes aligning said strip material for placement over vacuum ports on the surface of said applicator wheel.
- 13. (Currently Amended) A method for applying a code strip material to a web, comprising the steps of:
 - (a) feeding a length of code strip material into an initial guide member;
 - (b) transporting said code strip material towards an applicator wheel;
 - (c) detecting the position of said code strip material;
- (d) aligning said code strip material with the surface of an organic photoconductor web; and
- (e) securing said code strip material to said surface of said <u>organic</u> <u>photoconductor</u> web.
- 14. (Currently Amended) The method according to claim 13, in which said strip material comprises a code strip made of polymer material with fiduciary markings formed photographically step (c) includes securing said code strip material with an adhesive material.
- 15. (Currently Amended) The method according to claim 14, in which XY patterns are located on said code strip said adhesive material is a pressure-sensitive adhesive.
- 16. (Currently Amended) The method according to claim 13, in which a guide sensor detects the position of said code strip material.
- 17. (Currently Amended) The method according to claim 13, in which step (e) is followed by a step of forming a loop from said web material.

- 18. (Currently Amended) The method according to claim 17, in which said loop contains a welded seam.
- 19. (Currently Amended) The method according to claim 17, in which said loop contains a splice.
- 20. (Currently Amended) The method according to claim 18, in which said strip material is not adhered to the portion of said web that later contains a welded seam.
- 21. (Currently Amended) The method according to claim 19 in, which the strip material is not adhered to the portion of said web that is later spliced.
- 22. (Currently Amended) An apparatus for applying a guide band to a web, comprising:

an applicator wheel;

a guide member to provide a path for said guideband; <u>and</u> a guide sensor to detect the position of said guideband; wherein the web comprises an organic photoconductor material.

23. (Cancelled)

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- 24. (Original) The apparatus according to claim 22, in which said applicator wheel contains vacuum ports along the circumference of said applicator wheel.
 - 25. (Cancelled)
- 26. (Currently Amended) A method for applying a guideband to a web, comprising the steps of:

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- (a) feeding a length of guideband into an initial guide member;
- (b) transporting said guideband towards an applicator wheel;
- (c) detecting the position of said guideband;
- (d) aligning said guideband with the surface of an <u>organic</u> photoconductor web;
- (e) securing said guideband to said surface of said <u>organic</u> <u>photoconductor</u> web.
- 27. (Original) The method according to claim 26, in which step (b) includes aligning said strip material for placement over vacuum ports on the surface of said applicator wheel.
- 28. (Original) A method for applying a guideband to an organic photoconductor web, comprising the steps of:
 - (a) feeding a length of guideband into an initial guide member;
 - (b) transporting said guideband towards an applicator wheel;
 - (c) detecting the position of said guideband;
- (d) aligning said guideband with the surface of said organic photoconductor web;
- (e) securing said guideband to said surface of said organic photoconductor web.
- 29. (Original) The method according to claim 28, in which step (b) includes aligning said strip material for placement over vacuum ports on the surface of said applicator wheel.
- 30. (Currently Amended) A method for applying a guideband to a web, comprising the steps of:
 - (a) feeding a length of guideband into an initial guide member;
 - (b) transporting said guideband towards an applicator wheel;

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- (c) detecting the position of said guideband;
- (d) aligning said guideband with the surface of an organic photoconductor web;
- (e) securing said guideband to said surface of said <u>organic</u> photoconductor web.
- 31. (Currently Amended) The method according to claim 30, in which step (e) includes securing said guideband with an adhesive material.
- 32. (Currently Amended) The method according to claim 31, in which said adhesive material is a pressure-sensitive adhesive.
- 33. (Currently Amended) The method according to claim 30, in which a guide sensor detects the position of said guideband.
- 34. (Currently Amended) The method according to claim 30, in which step (e) is followed by a step of forming a loop from said <u>organic photoconductor</u> web <u>material</u>.
- 35. (Currently Amended) The method according to claim 34, in which said loop contains a welded seam.
- 36. (Currently Amended) The method according to claim 34, in which said loop contains a splice.
- 37. (Currently Amended) The method according to claim 35, in which said guideband is not adhered to the portion of said <u>organic photoconductor</u> web that later contains a welded seam.

38. (Currently Amended) The method according to claim 36, in which said guideband is not adhered to the portion of said <u>organic photoconductor</u> web that is later spliced.